

Moore, Keara

From: Robin, George
Sent: Friday, January 31, 2014 4:41 PM
To: Robin, George
Subject: (Seismic FOIA) Human-caused earthquakes: Follow up
Attachments: KloseJOSE2012.pdf

----- Forwarded by George Robin/R9/USEPA/US on 01/31/2014 01:40 PM -----

From: "christian@cdklose.com" <christian@cdklose.com>
To: christian@cdklose.com,
Date: 11/25/2012 11:19 AM
Subject: Fwd: Human-caused earthquakes: Follow up

Hi,

As you might recall, we talked some time ago about my previous scientific research on human-caused earthquakes which helped to provide some background information for one of your published articles.

I am writing to you today to forward my latest published work (see attached document) that is a catalog identifying 100 human-caused earthquakes. Specifically, it shows statistical and mechanical evidence that humans can cause large-sized earthquakes with seismic magnitudes up to 7. This study is also the first quantitative global study on earthquakes associated with geoengineering.

The paper will also be presented at the annual American Geophysical Union (AGU) conference in San Francisco on December 6th. In the event you are attending the annual event in San Francisco, I invite you to stop by to learn more!

Please let me know if you have any questions or would like further information on any of the identified earthquakes.

Regards,

Christian Klose

(See attached file: KloseJOSE2012.pdf)